Growth Model Visualization Tool

LEA-LEVEL DATA

1.	Using the Search function, view your LEA's performance.
2.	Record the name of the school in your district that has the highest growth in
	Math: Reading:
3.	Record the name of the school in your district that has the <i>highest overall proficiency</i> in
	Math: Reading:
4.	Choose Math or Reading and , under the tab under the LEA name in the top left, record LEA's:
	Median Growth: Average Overall Proficiency:
5.	Using the tab under the LEA name in the top left, select "By Ethnicity". What is the largest growth gap between two ethnicities in your LEA?
6.	Select "By Grade". Which grade has the highest growth percentile?
7.	Select "By District/LEA". Click "Add District/LEA" (top right) and add another LEA of comparable size and urban/urban-ring/suburban designation. Median Growth: Average Overall Proficiency:
8.	Click "Add District/LEA" (top right) and add an LEA that is either much larger, much smaller, or of a differed urban/urban-ring/suburban designation.
	Median Growth: Average Overall Proficiency:

SCHOOL-LEVEL DATA

B. Choos	se one school whose data surprised you, worries	you, or excites you to look at in more depth.
9.	What patterns, themes, or tendencies did you	notice that made you select this school?
10.	What is the Median SGP?	
11.	What is the Percent at/above Proficient?	
12.	Click "Discover" and select the designation that If the school is an elementary school, unclick "N "Elementary". Find the school on the list on the Groups". What do you notice?	Middle". If the school is a middle school, unclick
13.	Close the "More Info" pane. What do you notice proficiency, relative to the other schools you see	

14.	What questions does the data raise for you about this school?
15.	What might be some limitations of this data?
	What other data would you want to collect to get a fuller picture of what is going on at this school?
17.	What next steps might be guided by this school's data?